

May, 1981

VOL. 2, NO. 4

COMPUTER SHOW

The SOUTHWEST COMPU-TER SHOW was held at the Dallas Market Hall April 9-12 with over 150 companies showing mini and micro computers, software, printers. plotters, hardware, etc.

80-Computer Users of Houston member, Mike Hunt reports that the big names in micro computers were displayed at the show, including Apples, Ataris, and TRS-80s.

According to Hunt. several booths were set up for selling software. however few were actually demonstrating the programs. Those that did demonstrate programs limited the demonstrations to programs the company selected and did not demonstrate any programs that someone was thinking of purchasing.

Hunt noted that it appeared that those purchasing software knew about the software, after apparently seeing the program played somewhere else.

Several booths seemed to attract more attendees than others. Hunt reported that those attending the Show were

able to operate the computers at the Radio Shack booth.

Hunt added that several members of the Dallas TRS-80 users group manned a booth to explain the purpose of a users group and give advice to those requesting it.

One of the biggest crowds around a single booth was at the Adventure International booth. Many of those attending have become "hooked" on the Adventure games and stopped by the Adventure International booth to meet the author, Scott Adams.

Hunt noted that the young and old alike enjoyed meeting the several computerized robots that roamed throughout the Show. Children attending especially enjoyed talking with the robots and watching them follow people.

Hunt saw a particular interesting piece of software at the show. which is reviewed on Page 6 of this issue of USERS' NEWS.

TRS-80 is a trademark of Tandy Corp.

NEXT MEETING

Date: MAY 6, 1981 Time: 7:30 p.m. Location: SCHOOL OF PUB-

LIC HEALTH, UNIVERISTY OF TEXAS

Program: Formatting Screen Input by JOE STANFIELD

Level III Basicusing disk commands on cassette by MERFICK JOHNSON Arcade Games News

Special by BRIGHTE & JOHN SCHAFFER

Page 2: Editor's Comment

> Solution to Richard Flores' cipher

Page 3: Visitors Welcome

Hint:

TRS-80 Pen Pal

wanted

Classified Ads Election Re-

minder

Page 4: "PLEX" program

Page 5: Define Your Print @'s

Page 6: Defining Print @'s cont.

Program Review

Page 7: TRACKDMP/CMD

Page 8: Screen Input Routine

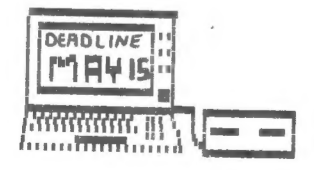
Page 9: The Program Doctor

Magazine Article Reviews

Page 10: Program Review

It appears that everywhere you turn you see something or hear something about software piracythe "stealing of software" to avoid the purchase of same. To date, the definition of "stealing software" in our group has meant the exchange -- or "swapping" of programs....the making of several program tapes or disks from one which has been purchased "legally"; however, at the last meeting of 80-Computer Users of Houston, "stealing of software" took on a new meaning. Someone attending the April meeting stole a program tape belonging to a member of our group. This was a program tape which was being used on the TRS-80 brought to the meeting by Robert Eden. Many of our members look forward to seeing a new or different program demonstrated after the meeting. It has been difficult at times to get someone to bring their system to the meeting for a demonstration...however in the end, someone always volunteers. Will it now be more difficult to get a member to bring his computer, etc.? Would it run through the volunteer's mind that "If I bring my system, will something of mine be stolen?" I think not. It is my understanding that something like this has not happened before; therefore, I feel this is a singular instance. Maybe it was out of pite---or jealousy. Maybe someone wanted a copy of that particular program and did not want to buy it or ask Robert to use it. Whatever the reason, it is no excuse for taking something that belongs to someone else. Whether the program was an original or a copy does not matter. What matters is that the cassette did not belong to whomever stole it. It would be nice to know the members of 80-Computer Users of Houston can trust each other again. So, whomever STOLE the program cassette from the demonstration area at the last meeting, please return it. You can do so anonymously by sending it to USERS' NEWS, P.O. Box 20000 Houston, Texas, 77025.

President, Bill Young, did not submit a column for A NOTE FROM THE PRESIDENT.



80-COMPUTER USERS OF HOUS-TON meets the first Wednesday of each month. Anyone interested in microcomputers is welcome to join our group. Membership dues are \$5.00 per calendar year, which includes your subscription to USERS' NEWS.

USERS' NEWS

EDITOR: Brigitte Schaefer PRODUCTION: John Schaefer THE PROGRAM DOCTOR: E. Wood A NOTE FROM THE PRESIDENT:

Bill Young

TAPE LIBRARY: Floyd Atkinson
MICRONET NEWS: Ben Taylor

USERS' NEWS is published monthly by 80-COMPUTER USERS OF HOUSTON. Mail contributions, letters to the Editor, comments, etc. to:

> P. O. Box 20000, No. 220 Houston, Texas 77025 or phone (713) 663-7293.

ADVERTISING: Open rate for display advertising. \$1.00 per vertical column inch. Minimum billing on any advertising is \$3.00. Special frequency discounts. No charge for personal advertising by members.

DEADLINE: 15th of month prior to publication.

SUBSCRIPTIONS: Included in members' dues. Individual issues available to non-members for 75¢ per issue. No charge for newsletter exchange. USERS' NEWS mailing list is available for sale. Publisher does not assume responsibility for programs and other material submitted that may be copyrighted.

DO NOT SUBMIT COPYRIGHTED MATERIAL.

SOLUTION TO CIPHER. BY RICHARD FLORES presented at last meeting: "IF YOU HAD TROUBLE...."

VISITORS WELCOME...

Nor-member visitors are welcome at meetings of 80-Computer Users of Houston. All we ask is that i you have enjoyed the meetings, consider joining our group. Membership dues at this time are prorated to \$ 4.00 for the remainder of the year. (The dues are regularly \$ 5.00 for Jan.-Dec. memberships.)

Your dues help pay for your subscription to USERS' NEWS. The club needs everyone's support, so become a member. \$ 4.00 is a small fee to pay for the help and knowledge you receive through the club. Even the tightest budget can fit in \$ 4.00.

HINT....

Here is a simple way to get the down, left and right arrows to show up on your video screen when inputting a program to be put onto cassette or disk. The three arrows cannot be simply typed from the keyboard.

When inputting a line, begin typing the When you get to the place where the arrows go, do the following: With your left hand, simultaneously depress the "I" and "Y" keys. Then, with your right hand, type "K" "L" "M" and "N" and you will get the arrows inbetween the letters. Enter the line and then delete the unwanted letters by using EDIT. This will leave the arrows and you can finish typing the line.

Using this method, you use only one byte for the down arrow instead of the five - byte "CHR\$(92)", etc....

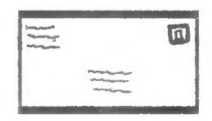
WANTED: TRS-80 PEN PAL

Interested in a TRS-80 pen pal? J. Lehner of Venezuela would like to get in touch with someone who has interests that are similar to his. He has a TRS-80 Level II, 32k, with one Radio Shack Drive and one Pertec TFD-200 77 track drive. He also has a quick printer and R.S. Line Printer II. He uses his equipment as a hobby. He likes experimenting with different programming languages and operating systems.

Mr. Lehner would like to hear from anyone running CP/M, APL, COBOL, CBASIC 2, E-BASIC, FORTRAN or PASCAL on a TRS-80 Level II with a mixed disk drive system like his. He would also like to hear from anyone who uses the omikron Mapper I and Mapper II and anyone using the Freedom Board T8/OS.

If interested, write:

J. LEHNER c/-S.P.A.
APT. 191 EL TIGRE
EDO. ANZOATEGUI
VENEZUELA



CLASSIFIED ADS....

FOR SALE---Two 64k R.S. Model II's ... and disk, NEC Spinwriter & Centronics 702....CPM, Oasis, and lots of programs in TRSDOS....Call Joe Stanfield..466-3535 (days)

WANTED-----Hardware Reviews, Hardware Shortcuts. Software Reviews. Programming Tips, Magazine Article Reviews, Book Reviews, Business Program Reviews, etc... Remember, no submission is too elementary---our members are at all levels of computing..send submissions to USERS' NEWS, P. O. Box 20000, #220, Houston, Texas, 77025. Questions about submissions should be directed to the Editor-663-7293 after 7 p.m.

WANTED---artist interested in computers to draw dingbats (fillers) and cartoons for USERS' NEWS. Nothing elaborate required...just simple line drawings..call the Editor at 663-7293 after 7 p.m.

REMINDER...

Election (or reelection) of officers for the next term of office (June-December) will be held at the June meeting. Remember, on ly paid-up members of 80-Computer Users of Houston can vote in the upcoming election. Pay your dues now to have a voice in who our officers will be.

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相 'x : 沿。 字的 min will that April METILINES IN STREET
68 * I DESTRUCE HIGHER IT REPORT
80 14 THE BRUIL PROGRAM MET SE ON DISK IN WELL!
194 . THE HEN PROGRAM IS HAMED NEW
TAN W HITHER ---- KEITH WEILDRUKER
160 (LPALINGUE FILLS: "CL5:DIM L($(1000) L=0 1-1 1-1
1999 Vis="NEN 1"
200 INPUT "MART IS ASCIT THPUT FOR NAME", PORT
228 30508 638
248 UPEN 1" 1 POPE
268 DEEN 04, 2, X$
288 5=1
388 IF EE=1 THENAZO ELSELINE HEUTOL TPS L=8:G=1:T=1:S=0
320 IF EXF(1) THEN EF=5
348 N=LEN(TP$) V=V6L(TF$)
360 FOR JEGION JETH IF MIDELIPS, X. 1)=""THEN COSUESSO LIS(L)=MIDS(IPS, X. T) PRINT "WRITE IT TO PRINTER & DISK "SES+1 GOSUESSO :
G=T: T=6: GUSURS60 L=L+1: NEXTX ELSE NEXTX
388 IF C-8 THEMERRING "THE FRINTES " THE GOTOSES ELSE COTOSES
496 PRIMING 194
428 LPRINT LPRINT LPRINT DONE"
448 LPRINT CHR$(12)
-158 CLOSE
459 END
500 Commence SURROUTINES accommence
520 IF SOI THEN RETURN
548 FOR J=1 10255. IFHID$(TP$, J, 1)=":"THENS=2 LPRINT" ") LEFT$(TP$, J-1) PRINT$2." ") LEFT$(TP$, J-1):RETURN ELSE NEXTJ
568 LS=LENGLIA(L)) FPS=RIGHTS(LIA(L), LS-1); LPRINT V+1, PPS-V=V+1, PRINT#2, V; PPS
589 FOR 2=1 10 255
600 IF X+2025S THEN GOSUB660 RETURN
620 IF HIDEKTPS, X+Z, 1)="-"THEN T=Z:RETURN ELSE NEXTE
648 T=Z:RETURN
660 T=255-X RETURN
680 LPRINT" PROGRAM NAME IS ": POMM RETURN
```

Keith Weilbacher submits "PLEX", which converts multiline programs to single lines. It may be useful when compiling a basic program.

- Save program to be converted on disk in ASCII a. save "X", A
- Any drive assignments having: will have to be worked on as program is searching for: to process
 - a. open "R", "TEST:1"
- Renumber program prior to processing with basic R.
 The "PLEX" program adds 1 to previous line number.
 You may overrun sequence.
 - a. 10 CLS 10 CLS 19 PRINT,PRINT 19 PRINT 20 A=1 20 PRINT 20 A=1

Keith notes that this is an experiment in global search.

```
水半
求家
    DEFINE YOUR PRINT-0's
                  出水
米米
                  北太
```

by B.C. TAYLOR

... At our April 1st meeting, Joe Stanfield gave a talk on simple DEF FN's, and Royce Bordman put a DEF FN statement on the black board that was 12 feet long! By coincidence, I had been fooling! with DEF FN's for PRINT-@ statements on MicroNet 80-Users board for the prior week. It came bout like this ... Rick Taylor (mighty fine last name, there) put a program in his MicroNet "file space" for anyone to download and use to check MicroNet's charges. It found a \$ 5.00 error for him. So I down-loaded it and found that part of the display looked like this:

TIME CREDIT TOTAL TYMNET 15.2 .93

I was facinated by this, because it had not occurred to me to open my buffer, catch the Mitro Net "Detail" charges, save them to disk, then test them for accuracy .-- Of course I had to improv the program (who can resist doing that?), and before too long the display looked like this:

CHECK on CompuServe/MicroNet CHARGES

M	NET	TIME	CHARGE
ON	OFF	CALC MNET DIFF	CALC MNET DIFF
22:38	23:46	1:8 68 0	5.67 5.67 0
Cumula	tive:		
CALC:	TIME= 1:13	CHARGE= 6.09	CR=93 NET= 5.16
MNET:	TIME= 73	CHARGE= 6.09	CR=93 NET= 5.16
F.TFAPS of P.			
11 :	ITEM=	CHARGE=	

That display is, of course, a "video mask" -- the words stay put but the numbers go flicketyflick all around the video as the program reads the schedule of charges, and calculates what the ought to be. In the original version, Skip had placed the words in the mask by using PRINT-@ 100 PRINT @ 192, "TOTAL"; statements like this:

110 PRINT @ 202, "TYMNET";

120 PRINT @ 212, "TIME CREDIT";

and to position the numbers on the video,

320 PRINT @ 276, T2;

(I won't go into extracting the numbers from the disk file of schedule of charges ... that's far from the point of this story. But you can see one line of such a file after the "READING=>" in the video mask above, and all the numbers on display are derived from this.) Now, I have trouble enough selecting the right Print-@ number for the start of any line, without arriving at a Print @ number to put the word or number out in the middle of the display, so I used Print-@ statement 1780 PRINT @ 384+32, VAL(MID\$(A\$,7+7,3))-(EH*60+EM); 1790 PRINT @ 384+43,C;

Then I up-loaded the enlarged program into my MicroNet filespace, -- the first few remark lines still giving Skip his original by-line, and now also giving credit to me -- and notified Skip by Email to look at it and maybe approve? (I've never seen Skip, don't know where he lives and works After receiving his amiable go-ahead, I put a message on the MNNET80 board (--that's for TRS-80 users on MicroNet) that MNCHG.BAS(70070,234) was available.

Two days later there was this agonized message on the MNET-80 Board from a Model-II owner, to the effect that he was having pure hell adapting it to Model-II, and why didn't we use variables for Print-@ locations, because he had no idea what the Model-I video mask was supposed to look like. I'm afraid I was not too sympathetic. Imagine anyone not knowing what a Model-I is all about! I composed a message using Electric Pencil and uploaded it onto the MNET-80 board tellin him that translating was easy--my Print-0's were of the form "PRINT @ XXX + YY", where the XXX was the start of the line, and the YY as the number of spaces out on it. And it was easy to transform the XXX from a 64-characters-per-line display to an 80-character-line. But Skip was more in genious and tender-hearted. By the next day, he had completely re-worked this 9600-byte program replacing all PRINT-@'s (and believe me, that program is full of PRINT-@'s!) with this device:

```
65 ' To change for a wider/narrower screen all you have to
66 ' do is to change the variable NC in line 70 to reflect
67 ' the number of columns/line you have on your CRT.
68 '
70 ' CLEAR 3000: NC = 64 ' NC = $ chars on video line
75 DEF FNP(R,C) = NC*R+C
76 ' format = Row,Column
...
1780 PRINT @ FNP(7,32), VAL(MID$(A$,T+7,3))-(EH*60+2M)
```

Line 1790 is saying, of course, PRINT AT the 7th row down and 43 characters out. I think this is a fine device — never have to look up or calculate a PRINT-@ location again. And by simply changing the value of "NC" in the statement at line 70, the program will automatically adapt to anybody's video—Model-II, Color Computer, SuperBrain (Hi, Kip Bartran!) or even on (ugh!) Apple. (And by swapping those two numbers around (7,43), it will even run on Royce's OASIS system!) But that was not quite the end of it on MicroNet. While Skip was burning the midnight oil, modifying all those PRINT-@'s, Harry Lennox Lee, who is with SBSG/QSD (Small Business Systems Group/Quality Software...??), put a message on the MNET-80 board with a slightld different form: DEF FNPA(line,col) = 64*(line-1) + col-1

"where line is 1-16, col is 1-64. For the Mod-I,"
"...then all that must be changed is the DEF..."

1790 PRINT @ FNP(7,43), C;

And in the subsequent message, Harry Lee says: "I stole the idea from Eric Podietz of Digital Mercury 4 years ago. We did it because you had to generate different strings of control codes for different terminals at different installations...great minds think alike...Skip and Eric came up with the ideas independently. Us lowlifes steal what good ideas we can!..."

Two other "universal" devices that will help make our programs run on Model II's or others are: 80 CL\$ = CHR\$(30) ' clears to end of line
85 CE\$ = CHR\$(31) ' clears to end of frame

It turns out that on a Model II, CHR\$(30) converts to a double-wide display! So skip changed all CHR\$() statements to variables defined at the start of the program, so that they can easily be changed by users of other systems.

Note: Tape pullers don't have DEF FN--that's a disk basic specialty. The first version of line 1790 shows the easier way to handle PRINT-0's in Level-II Basic.

PROGRAM REVIEW BY MIKE HUNT

At the SOUTHWEST COMPUTER SHOW in Dallas, Mike Hunt came across a program called "Scriptplus" which is a modification for Scriptsit, which allows one to take advantage of a lot of "word processor" extras. Using Scriptplus can give you the capability to change to expanded characters, change the number of characters per inch, underline, mix print sizes (including in mid-line), depending on the type of printer the user is operating. Mike says Scriptplus is not supposed to crash programs in high memory, that end returns "dosready" instead of rebooting the operating system and alphabetically lists the list directory within Scriptplus and works with VTOS, LDOS, TRSDOS, DOUBLE DOS, NUDOS, however NUDOS-80 is not supported. Scriptplus is compatible with double tap patches. Mike feels that for the price, Scriptplus is a very good program considering all the extras it contains.

Scriptplus is available from QUALITY SOFTWARE DISTRIBUTORS, 11500 Stemmon Express., Suite 104, Dallas, Texas, 75229 (214-484-2976). The program sells for \$ 19.95.

TRACKDMP/CMD

By Elmer Bailey

As you probably know the data on a diskette is only a part of the information that it contains. There are gaps, address marks, sector length bytes, CRC's, etc. between the data blocks. During a normal read, the information between data blocks is used by the disk controller, but not passed on to the processor. The TRACKDMP/CMD program displays everything that a selected track contains.

TRACKDMP/CMD first asks if the output is to go to the printer or video. After a selection is made, it asks for a track number in decimal. When you give it a track number, it seeks track zero so that it will not have to depend on track numbers written on the diskette. Then it steps to the selected one by counting. Then it begins reading on the first index mark that it encounters and continues until the next index mark. All of this is put into a buffer and then read out to either screen or printer in hexidecimal. Each output line starts with a two character sector number followed by a three character relative byte number. Next is a space followed by 16 bytes in two byte groups and then the ASCII equivalent to the same 16 bytes. In the ASCII section none printing characters are printed as periods.

The usual format for a sector is:

If you are looking at it on the screen, the display will stop when the screen is full. Press enter to go to the next 256 bytes. When the huffer is empty, the program will return for another selection.

Take a look at a few of your disketts and then take a look at Microsofts's Adventure diskette. You should be able to see why DOS or Expersap will not read it. If you have access to a hard sectored diskette, try TRACKDMP/CMD on one. Can you figure out why it only reads random sectors on a hard sectored track?

If you don't have TRACKDMP/CMD, you can get it from the club disk library.

SCREEN INPUT ROUTINE

1

nun SIR nanx

7(87

WRITTEN BY JOE STANFIELD

```
50 CLEARIDOG
                 SET UP A SCREEN MASK IN THIS AREA FOR ANY INFORMATION THAT YOU
7.0
                 WANT DISPLAYED ON THE SCREEN.
75 CLS PRINTTAB(10)"S C R E E N I N P U T R O U T I N E" PRINT@140, "NAME: '
  PRINTEL94 "STREET ADDRESS
                                                             "; PRINT@268, "CITY
                                                                                                         ", PRINT@331, "STATE; ",
90
                                BEGIN ENTRY OF DATA
100 73-146
                                                  SET SCREEN LOCATION TO BEGIN GRAPHICS SLOCK
101
       Y = 1 8 *
                                                    SET THE MAXIMUM LENGTH OF THE GRAPHICS BLOCK
101
         VY S=NAS
                                                    STORE DATA IN YYS FOR EDITING LATER
        S09VB5000 .
                                                  GO TO THE INPUT SUBROUTINE IF UP ARROW - GO UP TO NEXT
103
        EFI=-1THEN100'
104
                                                                                                              BLOCK
        NASHYYSI
 105
                                                    CONVERT BACK TO REQUIRED VARIABLE NAME
       THE REMAINING ENTRY LINES WILL BE COMBINED IN ONE TZ=210: Y=20: YY5=ADDs: GOSUB5000 IFI=-ITHEN100ELSEADDS=YY5.
105
110
       7.2=274:Y=10:YY$=CITY$:GOSUB5000 IFI=-ITHEN110ELSECITY$=YY$
22=338:Y=10 YY$=STATE$:GOSUB5000 IFI=-ITHEN120ELSESTATE$=YY$
120
900 GOSUB4000: IFCH = "N"THEN100
1000 CLS COTO50
4000
                                   INFO CORRECT SUBROUTINE
4005 PRINTESIS, "ALL CORRECT (Y/N)?"
40 10 CHS=INKEYS: IFCHS=""THEN4010
4020
         IFCHs="Y"ORCHs="N"THENPRINT@915, CHR$ (31): | RETURNELSE4010
5000 .
                                   SUBROUTINE FOR VARIABLE INFUT
5010 PRINTEZZ+1, STRING$(Y, 143);
                                                                              PRINT A SLOCK OF GRAPHICS CHARACTERS THE
                                                                                  LENGTH YOU HAVE SET FOR 'Y'
5020 PRINT@ZZ, ""; * 5030 X=0:Z$="";
                                                 MOVE THE CURSOR BACK TO BEGINNING OF SET INITIAL VALUES OF THESE 2 TO 0 SET UP AN ADDITIONAL POSITION COUNTER SET TEST FLAG FOR UP ARROW
                                                                                                                                  THE FIELD
5040
          YY=ZZ'
5045
          I = 0 '
5050 WemINKEYS: IFWs ""THEN5050'
                                                                                WAIT UNTIL USER PRESSES A KEY THEN
                                                                                  ASSIGN IT TO WE
                                                 INCREMENT THE * OR CHAR COUNTER FIND ASCII VALUE OF THE KEY YOU PRESSED MAKE DOWN ARROW ACT THE SAME AS (ENTER)
5060
          X = X + 1
5070
         WHASC(Ws)'
5072
          IFW=10THEN5190'
         IFW() 81THEN5080' TEST FOR UP ARROW ACT THE SAME AS (EN I=-1' SET UP ARROW FLAG PRINTØYY, STRING$(Y, 32), BLANK OUT LAST GRAPHICS DE TANDE DE TRANSPORTE DE 
5074
5075
5076
                                                                    BLANK OUT LAST GRAPHICS BLOCK
5077
5077 Z4="" ERASE Z5
5078 GOTO5190' GO TO END ROUTINE TO RETURN
5090 IFW=24THENZZ=YY:GOTO5000' TEST FOR SHIFT-BAG
          Z $ = " " "
                                                                         TEST FOR SHIFT-BACK ARROW ANDSET POSITION COUNTER BACK TO THE ORIGINAL POSITION AND RETURN TO BEGINNING OF ENTRY
                                                   TEST FOR BACK ARROW IF NOT PROCEED
TEST 10 MAKE SURE YOU DON'T BACK UP OVER THE LEFT EDGE
OF THE GRAPHICS BLOCK.
5085 IFW(>8THEN5140 '
5090 IFZZ(=YYTHEN5140'
                                                    SUSTRACT 2 FROM # OF CHAR COUNTER
5095 X=X-21
                                                                                                                                  1 FOR THE CHAR
                                                    YOU WANT TO REPLACE AND 1 FOR THE BACK ARROW.
PRINT A WHITE BLOCK OVER THE LAST CHARACTER.
5100
         PRINT@ZZ, CHR$(143);
         ZZ=ZZ-1'
                                                   MOVE THE CURSOR POSITION BACK ONE MORE
5110
5120
          Z$=LEFT$(Z$,LEN(Z$)-1)'
                                                                     STRIP THE LAST CHARACTER OFF OF THE STRING
5130 GOTO5050 '
                                                   GO BACK TO ENTER ANOTHER CHARACTER
          IFW=13THENCOTO5190 ' BREAK OUT OF ENTRY ROUTINE IF KEY IS AN (ENTER)
IFX)YTHENX=X-1 GOTO5050' TEST FOR RIGHT LIMIT OF BLOCK IF EXCEEDED
SUBTRACT 1 FROM # OF CHAR COUNTER AND GO TO
5140
5145
                                                                     CHARACTER ENTRY
                                                   OTHERWIZE ADD 1 TO POSITION COUNTER PRINT THE CHARACTER YOU JUST ENTERED ADD THIS CHARACTER TO THE STRING OF CHARACTERS
5150
          ZZ=ZZ+1'
SIGO PRINTEZZ, Ws; 'S170 Zs Zs + Ws'
                                                   GO BACK TO ENTRY FOR ANOTHER CHARACTER
5180 GOTO5050'
5190
                 END ROUTINE
S200 PRINTEZZ+1, STRING $ (Y-X+1 32)
                                                                                      BLANK OUT REMAINING GRAPHICS CHAR
5210 IFZ 6 () ""THENYY = Z$ GOTO 5240 '
                                                                                        TEST FOR A NULL STRING AS WOULD OCCUR
                                                                                       IF ENTER WAS PRESSED DURING THE
                                                                                      REVIEW PHOCESS.
                                                                                                                          IF NOT NULL
                                                                                                                                                     THEN
5211
                                                                                      ASSIGN YYS=Z$ AND RETURN
                                                                     FRINT THE OLD VALUE OF THE STRING AT THE LEGATION ZZ SO THAT THE SCREEN WILL REFLECT THE SAME INFO AFTER EDITING
5220 PRINTEZZ+1, YYS/
5230 Zs=Y75'
                                                   TRANSPOSE VARIABLES SO THAT ALL WILL NOT BE NULL
                                                   AFTER RETURN.
5240 RETURN
```

PROGRAM REVIEW BY ROBERT EDEN

it has been a long day...how, being a former arcade addict, and now a computer hobbist, I must take my medication. Sitting in my plush chair, I reach behind my electronic marvel for the Louch of life ... An inspiring gleam comes to my eve as the message "MEMORY SIZE?" appears on the screen. A touch of the =1NTER= key and I am READY. I key in SYSTEM for no apparent reason, and then to the unusual prompt, NOVA. The wait seems endless (for I am a tapespinner), but finally loading is complete and I stride for the "/" and finally the little white key.

My hands go for the control keys. My finger begins to dance on the fire

button...

(NOTE: For those of you unfamiliar with the trama of arcade March March Commission (No. 1) The Commission of games, Bill Hogue's SUPER NOVA is now running.)

The scene is the blackness of your monitor ... and your ship is the little white thing in the very center. Your mission, should you chose to accept it, is to destroy as many asteroids and aliens (no questions asked) before you are killed.

You control your ship with five control keys and two hands. The left hand hovers over the "R" and "T" keys, while the right controls the "O" and "P" keys. The space bar is pressed with either thumb. The "R" key rotates your ship to your left and the "T" key does it to the right. "O" applys thrust and the "D" key fires you phasers. The space bar causes you to disappear from the screen and reappear randomly (you TREKKIES will recognize this as hyperspace or warn drive).

When the game begins, you are centered and the large asteroids are floating around you. Upon hitting the asteroids with your phasers, the large asteroids become medium sized, which in turn become small, all in multiples of two. Allens are numerous in type and never in short supply. Luckily only one can aplear on the screen at one time. Aliens are always worth more than asteroids a maximum of 2000 points each.

when the game starts, your arsenal holds three ships. An extra ship is aworded at each multiple of 10,000 points. You are destroyed by coming in con-

tact with enemy fire, the enemy itself, or, of course, an asteroid.

That's how the game is played. Now, for my favorite features of this program. First, the program is menu driven with good instructions supplied on the Next, you can guit whenever you wish with the =CLEAR= and =BREAK= keys. Third, a one or two player game is allowed. Fourth, the graphics are indescribably. Finally, not only does the program remember the top score, it

remembers the top 10! (with initials!)

Now, for the bad points...Uh...oh...sound. The program has no sound. (Is that such a crime?) Well, that must mean the biggest problem is the fact that

SUPER NOVA will not fit in 4k.

SUPER NOVA is written in machine language and sold by Big Five Software. hear that joysticks and a joystick version are available.

THE PROGRAM DOCTOR

HAVING A PROBLEM WITH YOUR BASIC PROGRAMS? Ask the PROGRAM DOCTOR for help. Send your programs on cassette or printed list for testing. The PROGRAM DOCTOR will also try to help with other system programs and answer programming questions.

KNOW OF A PROGRAM IN ANOTHER LANGUAGE (LIKE COBOL OR FORTRAN) THAT YOU WANT TO USE ON YOUR TRS-80? ASK THE PROGRAM DOCTOR TO HELP YOU TRANSLATE IT INTO BASIC SO YOUR TRS-80 CAN UNDERSTAND IT. MAIL PROBLEMS TO THE PROGRAM DOCTOR, C/O USERS' NEWS, P.O. BOX 20000 #220, HOUSTON, TEXAS, 77025.

THE PROGRAM DOCTOR (Emory C. Wood) received a A.A.S. Data Processing from Lee Jr. College and his B.S. in Engineering Technology from Lamar University. He worked in programming for the City of Baytown for 1 1/2 years and was the Systems Programmer for Cravens Dargan & Co. for over 3 1/2 years. He is now working with the computers at Joy Petroleum. He has had experience in various languages: Cobol, Basic, Fortran, RPG, ALC, Compass and Easycoder. He owns a TRS-80 Level II, 16k.

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MAGAZINE ARTICLE REVIEWS

Elmer Builey reports
that according to a
letter on Page 16 of
the March 1981 issue of
80 MICROCOMPUTING, the
character generator w/
lower case descenders
for, the Model I is available for \$ 12.93, including postage. The part
can be ordered from:

Radio Shack Customer Service Dept. 0821 1803 South Beach Street Fort Worth, Texas 76105

Ask for a "Character Word Processor", Part number AXX-3027, catalog number 26-1104.

Elmer adds that the original IC is soldered in and is not easy to remove. He advises those who don't know how to remove it, to get someone to help. He also noted that if it is removed, a a good socket should be installed before plugging in the new one.

Elmer also reported that in an article in the March 1981 issue of BYTE, it was mentioned that 32k can be installed in the Color Computer by piggy-backing the second 16k. He said it really works!! He watched a friend install 32k in his computer and it took him less than half an hour to do it.

REMEMBER....Magazine article reviews are needed for USERS' NEWS. Short or long reviews will be welcome.